? show files;ds File 15:ABI/Inform(R) 1971-2006/Sep 19 (c) 2006 ProQuest Info&Learning File 9:Business & Industry(R) Jul/1994-2006/Sep 18 (c) 2006 The Gale Group File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 275:Gale Group Computer DB(TM) 1983-2006/Sep 18 (c) 2006 The Gale Group File 476: Financial Times Fulltext 1982-2006/Sep 20 (c) 2006 Financial Times Ltd File 610:Business Wire 1999-2006/Sep 19 (c) 2006 Business Wire. File 624:McGraw-Hill Publications 1985-2006/Sep 19 (c) 2006 McGraw-Hill Co. Inc File 636:Gale Group Newsletter DB(TM) 1987-2006/Sep 18 (c) 2006 The Gale Group File 621: Gale Group New Prod. Annou. (R) 1985-2006/Sep 18 (c) 2006 The Gale Group File 613:PR Newswire 1999-2006/Sep 19 (c) 2006 PR Newswire Association Inc File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc 16:Gale Group PROMT(R) 1990-2006/Sep 18 File (c) 2006 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 634:San Jose Mercury Jun 1985-2006/Sep 17 (c) 2006 San Jose Mercury News File 148:Gale Group Trade & Industry DB 1976-2006/Sep 19 (c) 2006 The Gale Group 20:Dialog Global Reporter 1997-2006/Sep 19 File (c) 2006 Dialog File 35:Dissertation Abs Online 1861-2006/Aug (c) 2006 ProQuest Info&Learning File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group 65:Inside Conferences 1993-2006/Sep 19 (c) 2006 BLDSC all rts. reserv. File 2:INSPEC 1898-2006/Sep W2 (c) 2006 Institution of Electrical Engineers File 474:New York Times Abs 1969-2006/Sep 18 (c) 2006 The New York Times File 475: Wall Street Journal Abs 1973-2006/Sep 18 (c) 2006 The New York Times 99: Wilson Appl. Sci & Tech Abs 1983-2006/Jul (c) 2006 The HW Wilson Co. File 348:EUROPEAN PATENTS 1978-2006/ 200637 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060914UT=20060907 (c) 2006 WIPO/Thomson File 347: JAPIO Dec 1976-2005/Dec (Updated 060404) (c) 2006 JPO & JAPIO Set Items Description (LOAN (1W) ORIGINATION) (20N) (UNDERWRIT???????? (5N) (DATA S1 OR INFORMATION)) (S) ((CENTRAL???? OR COMMON) (10N) (RECORDS -OR DATABASE OR (DATA (1W) BASE))) S2 62 (UNDERWRIT?????? ? (5N) (DATA OR INFORMATION)) (S) (((CENTR-

Search Date: 9/18/06

AL???? OR COMMON) (10N) (RECORDS OR DATABASE OR (DATA (1W) BAS-RD S2 (unique items) 53 14 S3 AND PY<2001 **S4** S4 (S) (LENDERS OR BANKS OR ENTITIES) (10N) BID? (S) (LOAN) S5 0 S4 (S) (LENDERS OR BANKS OR ENTITIES) (10N) LOAN S6 S4 (S) (LENDERS OR BANKS OR ENTITIES) (S) AUCTION **S7** ? t s4/3, k/1-14(Item 1 from file: 15) 4/3,K/1 DIALOG(R)File 15:ABI/Inform(R) (c) 2006 ProQuest Info&Learning. All rts. reserv. 00729660 93-78881 System duplicates paper policy applications Klett, Stephen P Jr Computerworld v27n24 PP: 48 Jun 14, 1993 ISSN: 0010-4841 JRNL CODE: COW WORD COUNT: 832

... TEXT: the mainframe via LU6.2.

The PCs serve two primary functions: build-support, which is data entry and processing, and automated \*\*\*underwriting\*\*\*. The Model 95 acts as an application code repository and provides security functions and some access to the 3090. The mainframe is used as a \*\*\*central\*\*\* data repository, feeding client data to the workstations and maintaining \*\*\*records\*\*\* and tracking works in progress. It also connects with systems outside of Lincoln such as...

4/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00667552 93-16773
Yes, spin-offs can be financed
Caplan, Joseph R
Secured Lender v49n1 PP: 6-10 Jan/Feb 1993
ISSN: 0888-255X JRNL CODE: SCL

...TEXT: Spin-off candidates will often need to modify or improve accounting systems to generate financial *records* suitable for secured lending needs. In cases where \*\*\*centralized\*\*\* accounting is used, the

stand-alone company may need to find an entirely new general...

...implementation schedules. The computer costs may include new salaries for the management of MRP systems, \*\*\*data\*\*\* processing personnel, etc.

#### GENERAL UNDERWRITING

WORD COUNT: 2726

Based on a first look and additional basic analysis, a lender must decide if resources...

4/3,K/3 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

01663726 Supplier Number: 24369806 (USE FORMAT 7 OR 9 FOR FULLTEXT) Waking an Industry Giant (Policy Management Systems Corp is changing from IBM mainframes to software-based technologies in order to be on the same road as clients) Insurance Networking, p 17+ September 1998 DOCUMENT TYPE: Journal ISSN: 1097-5225 (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2509 (USE FORMAT 7 OR 9 FOR FULLTEXT) TEXT: ...also working with car dealers so when consumers finance a car, their demographic and financial information can also be used for underwriting car insurance by conducting a quick database check. The Internet is the best common ground for exchanging data, Gantt says. New distribution channels that rely on e-commerce will... (Item 2 from file: 9) 4/3, K/49:Business & Industry(R) DIALOG(R) File (c) 2006 The Gale Group. All rts. reserv. (USE FORMAT 7 OR 9 FOR FULLTEXT) 01582929 Supplier Number: 24298557 FT Accredits Mortgage Professors (FT Mortgage has 350,000 loans totaling over \$30 bil in its servicing portfolio, with about 60% of its volume coming through 150 retail offices and 40% through 2,000 brokers) Mortgage Marketplace, v 21, n 25, p 1+ June 22, 1998 DOCUMENT TYPE: Newsletter ISSN: 0744-3927 (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 690 (USE FORMAT 7 OR 9 FOR FULLTEXT) ...to a new point of sale system that will allow loan officers to access a \*\*\*database\*\*\* . Witherow said that will allow all of the \*\*\*centralized\*\*\* lender's originators, underwriters and servicers to draw \*\*\*information\*\*\* from the same source. "We'll get much easier access to customer information," he said... (Item 1 from file: 275) 4/3.K/5DIALOG(R) File 275: Gale Group Computer DB (TM) (c) 2006 The Gale Group. All rts. reserv. **~**01440647 SUPPLIER NUMBER: 10656114 (USE FORMAT 7 OR 9 FOR FULL TEXT) Expert systems at home on the mainframe. Lawrence, Andrew IBM System User, v12, n4, p16(1) April, 1991 ISSN: 0950-303X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 878 LINE COUNT: 00071

... capable of delivering both expertise and information to the desktop. This would involve building a \*\*\*central\*\*\* \*\*\*database\*\*\* of underwriting information, a knowledge base of rules and procedures, and a front-end delivery mechanism which non...

#### 19910400

4/3,K/6 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01332121 SUPPLIER NUMBER: 08360870
Taking OS/2 benefits to bank. (Chevy Chase Bank develops sophisticated OS/2 front end for host-based applications) (includes related article on expert systems)
Keefe, Patricia

Keere, Patricia

Computerworld, v24, n17, p37(1)

April 23, 1990

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: sophisticated OS/2 front end to its host-based applications that lets loan officers and *underwriters* link to *data* on an PS/2 Model 70 LAN server and IBM 3090 mainframe. The system, called...

...of verifying loan eligibility by incorporating links between OS/2 clients, servers, and a host \*\*\*database\*\*\* . It was constructed using IBM Common User Access rules, OS/2 Extended Edition, the Easel graphical development tool, and the Presentation...

#### 19900423

4/3,K/7 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01195762 SUPPLIER NUMBER: 05057206
Expert center gets off to a slow start. (Continental Insurance's Underwriting Room project) (connectivity section)
Pompili, Tony
PC Week, v4, n29, pC8(1)
July 21, 1987
ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Continental Insurance's Underwriting Room was intended to provide its independent brokers and branch underwriters with an \*\*\*information\*\*\* center dispensing expert advice on complex accounts. The company admits that its plans for the...

...the Underwriting Room would encourage cooperation and coordination of accounts by providing access to a *common data base* to track past and present activity on quotes and policies. Getting representatives interested in the...

## 19870721

4/3,K/8 (Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 58678335 (USE FORMAT 7 FOR FULLTEXT) 02287003 BISYS(R) Partners with Insurance Central(R); Agreement Intended to Capitalize on Opportunities to Market Insurance Through Financial Institutions. PR Newswire, p5440 Jan 19, 2000 Record Type: Fulltext Language: English Document Type: Newswire; Trade Word Count: 742 is positioned to significantly reduce the time required for application processing and policy issue. Insurance \*\*\*Central\*\*\* direct marketing programs combine pioneering technology, database analysis, underwriting uniformity, expedited data collection, and superior service standards to deliver high results and increase bank customer sales activity... 20000119 (Item 1 from file: 16) 4/3, K/9DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 48152446 (USE FORMAT 7 FOR FULLTEXT) Top 50 Bank Lenders Gain Slowly in Market Share NATHAN, SARA American Banker, p13 Dec 1, 1997 Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count: 895 borrow from Wells Farqo in San Francisco, " said Wells' Mr. James. He said credit scoring, centralized underwriting, and data base marketing have helped the company bring down the cost of making smaller loans. "Ten years... 19971201 (Item 2 from file: 16) 4/3,K/10 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 42313021 (USE FORMAT 7 FOR FULLTEXT) CASE, Modules Can Speed Software Development National Underwriter Property & Casualty-Risk & Benefits Management, p14 August 26, 1991 Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count: 753 as a package. One vendor provides applications such as underwriting, investments and

Search Date: 9/18/06

claims with a *centralized*, customer-oriented *database* that shares \*\*\*information\*\*\* throughout the applications.

An underwriter, for example, can enter a change in a customer's coverage in the underwriting module...

19910826

4/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

10308187 SUPPLIER NUMBER: 20885578 (USE FORMAT 7 OR 9 FOR FULL TEXT) FT accredits mortgage professors. (FT Mortgage Co.'s launch of training program)

Mortgage Marketplace, v21, n25, p1(2)

June 22, 1998

ISSN: 0744-3927 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 754 LINE COUNT: 00063

... access a centralized database. Witherow said that will allow all of the lender's originators, *underwriters* and servicers to draw \*\*\*information\*\*\* from the same source.

"We'll get much easier access to customer information," he said...

## 19980622

4/3,K/12 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

05461830 SUPPLIER NUMBER: 11298436 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CASE, modules can speed software development. (computer-aided software engineering) (Special Report: Software Review)
Bruce, Chuck

National Underwriter Property & Casualty-Risk & Benefits Management, n34, p14(2)

August 26, 1991

ISSN: 1042-6841 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 805 LINE COUNT: 00072

... applications such as underwriting, investments and claims with a centralized, customer-oriented database that shares *information* throughout the applications.

An underwriter, for example, can enter a change in a customer's coverage in the underwriting module...

### 19910826

4/3,K/13 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

05448901 SUPPLIER NUMBER: 11257490 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CASE, modules can speed software development. (computer-aided software engineering) (Special Report: Software Development)
Bruce, Chuck

National Underwriter Life & Health-Financial Services Edition, n34, p12(2)

August 26, 1991

ISSN: 0893-8202 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: LINE COUNT: 00073

applications such as underwriting, investments and claims with a centralized, customer-oriented database that shares information throughout the applications.

An underwriter, for example, can enter a change in a customer's coverage in the underwriting module...

#### 19910826

(Item 1 from file: 348) 4/3,K/14 DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

#### 00792403

SYSTEM AND METHOD FOR RISK TRANSFER AND DIVERSIFICATION THROUGH THE USE OF ASSURANCE ACCOUNTS

SYSTEM UND VERFAHREN FUR DEN TRANSFER UND DIE DIVERSIFIKATION DES RISIKOS DURCH DIE VERWENDUNG VON VERSICHERUNGSKONTEN

SYSTEME ET PROCEDE DE TRANSFERT ET DE DIVERSIFICATION DE RISQUE A L'AIDE DE COMPTES D'ASSURANCE

# PATENT ASSIGNEE:

King, Douglas L., (2177800), 2829 N.W. 159th Street, Edmond, OK 73013, (US), (Proprietor designated states: all)

Barclay, Alasdair G., (2177810), The Boathouse, 6 Shaw Wood Road,

Pembroke, Bermuda HM01, (BM), (Proprietor designated states: all) Wellman, Rockie C., (2177820), 727 Cedardale, Oklahoma City, OK 73127, (US), (Proprietor designated states: all)

## INVENTOR:

King, Douglas L., 2829 N.W. 159th Street, Edmond, OK 73013, (US)

Barclay, Alasdair G., The Boathouse, 6 Shaw Wood Road, Pembroke, Bermuda HM01, (BM)

Wellman, Rockie C., 727 Cedardale, Oklahoma City, OK 73127, (US) LEGAL REPRESENTATIVE:

LOUIS- POHLAU- LOHRENTZ (100394), Postfach 3055, 90014 Nurnberg, (DE)

PATENT (CC, No, Kind, Date): EP 803106 A1 971029 (Basic)

EP 803106 A1 981230

EP 803106 B1 030827

WO 96021903 960718

EP 96902585 960111; WO 96US51 960111 APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 370060 950109

DESIGNATED STATES: CH; GB; IE; LI; LU

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

#### NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 200335 4762 CLAIMS B (German) 200335 4648 CLAIMS B (French) 200335 5621

SPEC B (English) 200335 11708 Total word count - document A

Total word count - document B 26739

Total word count - documents A + B 26739

...CLAIMS the maximum monetary exposure on the risk and the duration thereof; wherein electronically transmitting prescribed information concerning a risk to a underwriting database router of the central processing unit, the database router forwarding a request containing said information to one or several remote computers out of...

...risk transferors through the entity to capital providers accepting the risk through the entity;

the **central** processing unit containing a underwriting **database** router for receiving electronically transmitted prescribed information concerning a risk and forwarding a request containing...

...for quotation; and a underwriting database for analysis, generation and output of suggested programs to underwriters to whom the information may be transmitted or by whom accessed for a quotation;

a risk acceptance subsystem, a...

? s s4 (s) (syndicat?????? (1w) loan?)

14 S4

668063 SYNDICAT??????

3607689 LOAN?

S8 0 S4 (S) (SYNDICAT?????? (1W) LOAN?)